

Orchard Foliar and Soil Sample Information Form

<p style="text-align: center;">(FOR LAB USE ONLY)</p> <p>Leaf sample lab no. _____</p> <p>Soil sample lab no. _____</p>	<p>Ship to:</p> <p>University of Maine Analytical Lab</p> <p>5722 Deering Hall</p> <p>Orono ME 04469-5722</p>
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Grower/Orchard Name: _____

Complete Mailing Address: _____

(OPTIONAL) Email Results: _____

****IMPORTANT****
 Please give us a phone number where you can be reached during the day: _____

Sample or block name : _____

Variety sampled : _____

Soil sampled also (Y or N): _____

Average age : _____

Avg. spacing or no. trees per acre : _____

Avg. length new terminal growth : _____

<u>Crop load:</u>	<u>Pruning:</u>	<u>Ground Cover:</u>	<u>Soil Drainage:</u>
Light_____	Light_____	Sod_____	Good_____
Normal_____	Moderate_____	Mulch_____	Fair_____
Heavy_____	Heavy_____	Herbicide_____	Poor_____

Fertilizer and foliar sprays: (Indicate if you applied)	Check or list any problems:
THIS YEAR	LAST YEAR
Nitrogen fertilizer- Blend and pounds per tree (Example: 10#/tree 6-0-16) Lime Magnesium: (ground applied or sprays) Boron: (ground applied or sprays) Manganese fungicides Zinc chelate (EDTA) or Zinc fungicide Copper sprays Urea sprays	Biennial bearing _____ Light fruit set _____ Bitter pit _____ Dieback _____ Lack of fruit color _____ Interveinal chlorosis _____ Foliar injury (specify) _____ Other _____